Amendments To The Claims:

- (Currently Amended) An emanator for evaporation of a liquid therefrom, the emanator comprising:
 - a first porous material; and
- a second <u>porous</u> material that is disposed adjacent to said first <u>porous</u> material; wherein said second <u>porous</u> material is a different material than said first <u>porous</u> material, and the emanator is configured such that a liquid travels through the emanator at a rate no less greater than a rate at which it would travel through said first <u>porous</u> material alone and no less greater than a rate at which it would travel through said second <u>porous</u> material alone.

2. (Canceled)

- 3. (Currently Amended) The emanator of claim 1, wherein said first porous material contacts said second porous material.
- 4. (Currently Amended) The emanator of claim 1, said first <u>porous</u> material comprising at least one of polyethylene, polypropylene, polyester and nylon.
- 5. (Currently Amended) The emanator of claim 1, said second porous material comprising at least one of polyethylene, polypropylene, polyester and nylon.
- 6. (Currently Amended) The emanator of claim 1, said first <u>porous</u> material comprising nylon and said second <u>porous</u> material comprising polypropylene.
 - 7. (Canceled)
 - 8. (Original) The emanator of claim 1, the liquid comprising liquid fragrance.
 - (Currently Amended) An air freshener comprising:
 - a source of a liquid fragrance; and
- an emanator in fluid communication with said source of said liquid fragrance, said emanator comprising:
 - a first porous material through which said liquid fragrance has a first travel rate; and
 - a second porous material through which said liquid fragrance has a second travel rate,

said second porous material contacting said first porous material;

wherein said second <u>porous</u> material is a different material than said first <u>porous</u> material, and the emanator is configured such that said liquid fragrance has a third travel rate through the emanator, said third travel rate no less greater than said first travel rate and greater than said second travel rate.

10. (Canceled)

- 11. (Currently Amended) The air freshener of claim 9, said first porous material comprising at least one of polyethylene, polypropylene, polyester and nylon.
- 12. (Currently Amended) The air freshener of claim 9, said second porous material comprising of at least one of polyethylene, polypropylene, polyester and nylon.
- 13. (Currently Amended) The air freshener of claim 9, said first porous material comprising nylon and said second porous material comprising polypropylene.

14-22. (Canceled)

- 23. (Currently Amended) A refill for an air freshener, the refill comprising:

 a source of a liquid fragrance, and

 an emanator in contact with said source of said liquid fragrance, said emanator comprising:
 - a first porous material; and
 - a second porous material contacting said first porous material;

wherein said second <u>porous</u> material is a different material than said first <u>porous</u> material, and the emanator is configured such that said liquid fragrance travels through said emanator at a rate no less greater than a rate at which it would travel through said first <u>porous</u> material alone and no less than a rate at which it would travel through said second <u>porous</u> material alone.

24. (Canceled)